

WARNING LIGHT SYSTEM

Publication number: CA1080316

Publication date: 1980-06-24

Inventor: SHAPIRO HASKELL

Applicant: ROYAL INDUSTRIES

Classification:

- international: **E01F9/00; G08B5/38; H05B39/09; E01F9/00;
G08B5/22; H05B39/00; (IPC1-7): E01F9/00; G08B5/38;
H05B39/09**

- European:

Application number: CA19770281113 19770622

Priority number(s): CA19770281113 19770622

Report a data error here

Abstract of CA1080316

A warning light system constructed of an array of flashable, warning lights. The warning lights are self-contained, battery powered warning lights that may be arranged in an array and controlled to flash simultaneously. Each light includes an individual transceiving system for transmitting a coded, radio frequency signal to each other light of an array and a receiving radio frequency signal from each other light of the array to cause each lamp of each light to flash on and off in synchronism. Each light has a built-in transceiving antenna arranged within the light lens assembly and completely housed therein.

.....
Data supplied from the **esp@cenet** database - Worldwide